WG155

Wheel Gate

The Wheel Gate merges with the Quick Mover or any other AMR robot. **Creating a fully automated system.** The Solid Gate can receive or hold an object, connecting the mobile robot with production lines and storage systems.

An integrated stop function and manually controlled wheels on the gate make it easy for employees or the mobile robot to push for payloads to the pickup point or into the production line. The purpose is to further automate internal logistics and increase productivity. Due to the optimized distance between the arms the modules deliver great flexibility in terms of load sizes – from small to large items.



KEY BENEFITS



Simple and fast assembly process



Suitable in areas with limited space



Safe transportation



Reliable and cost-efficient



Freeing staff from handling heavy items

TECHNICAL SPECIFICATIONS

PARAMETER

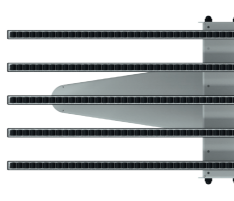
WG155, WHEEL GATE

Gate Dimensions (LWH)	1000 x 670 x 545 mm 39.4" x 26.4" x 21.5"
Handling capacity	153 kg 337"
Drop off & pick up area	800 x 600 mm 31" x 24"
Centre distance between arms	140 mm 5.5"
Weight	71 mm 156"
Color	RAL 7035

WORKS WITH

QM180, Quick Mover

ManuMover







WG155, From the side

